

NOISE FILTER

N Series 3Ø 250V 보급형 General Type



UL 인증



● Features

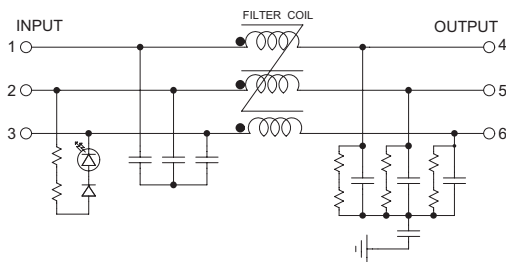
- Wide Band : High Attenuation
- Band Width : 150KHz ~ 30MHz
- RoHS Compliant
- Inverter Output Type : Model Type"C"
(WYNFT40T2C)

● Specifications

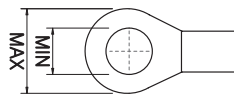
ITEM	MODEL	SYMBOL	WYNFT40T2A	WYNFT50T2A	WYNFT60T2A	WYNFT80T2A	WYNFT100T2A	WYNFT120T2A	WYNFT150T2A	WYNFT200T2A	WYNFT250T2A
			WYNFT40T2C	WYNFT50T2C	WYNFT60T2C	WYNFT80T2C	WYNFT100T2C	WYNFT120T2C	WYNFT150T2C	WYNFT200T2C	WYNFT250T2C
Rated Voltage	V		250								
Rated Current	A		40A	50A	60A	80A	100A	120A	150A	200A	250A
Frequency	Hz		50 / 60								
Dielectric Withstand	V		1500VAC or 2250VDC for 1 minute(Line-Case)								
Insulation Resistance	M.Ω		DC 100M.Ω at the 500Vdc								
Leakage Current	mA		≤2.5mA at the 250Vac						≤16mA at the 250Vac		
Operating Temperature	°C		-25°C ~ +100°C [Refer to Derating Curve TYPE-2]								
Operating Humidity	RH		35 ~ 85%RH								
Weight	kg		1.2			2.2			5.0		

※ Derating Curve of page 519

● Circuit Diagram

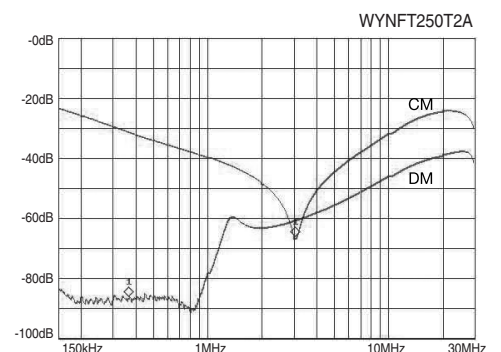
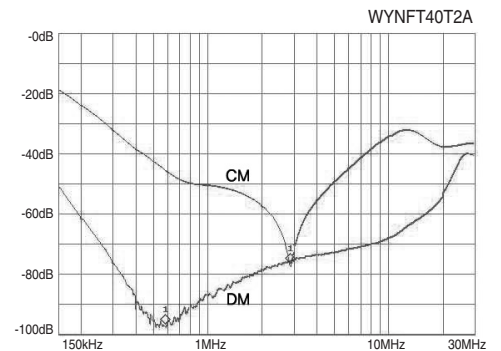


● Terminal

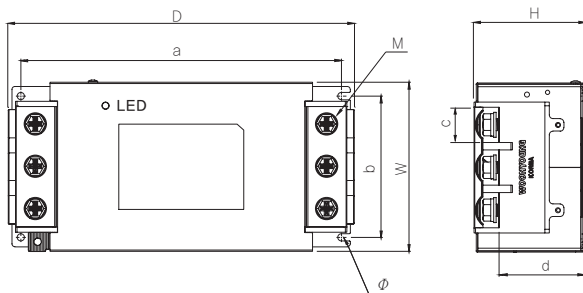


Max 16, Min 6 (40~50A)
Max 23, Min 8 (60~100A)
Max 28, Min 8 (120~250A)

● Characteristics



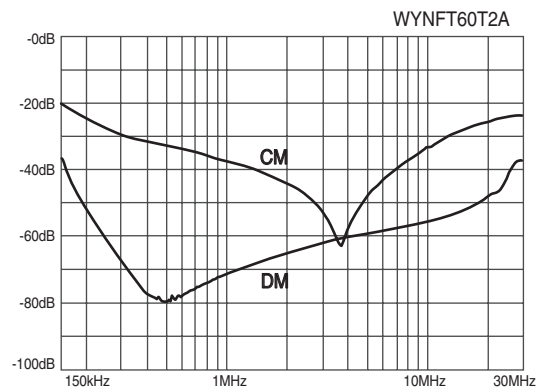
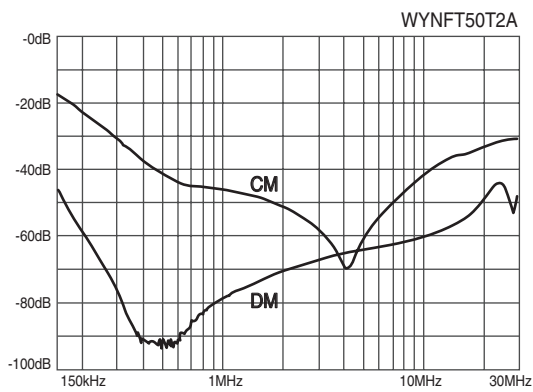
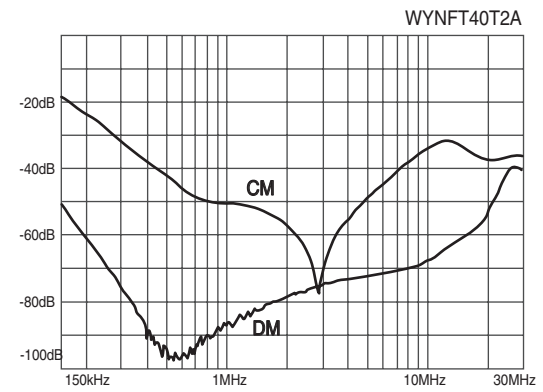
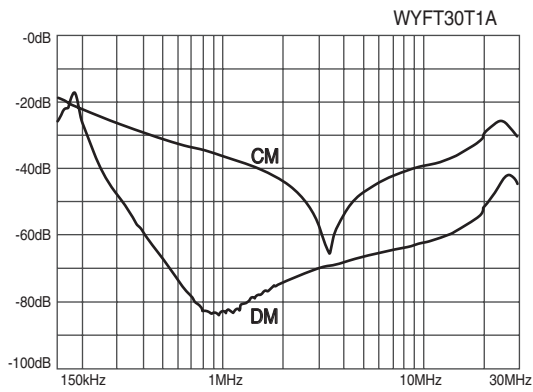
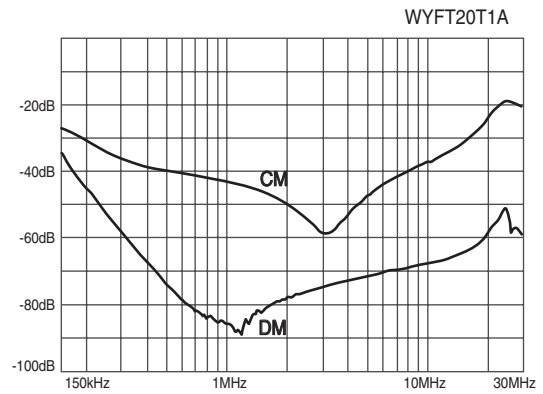
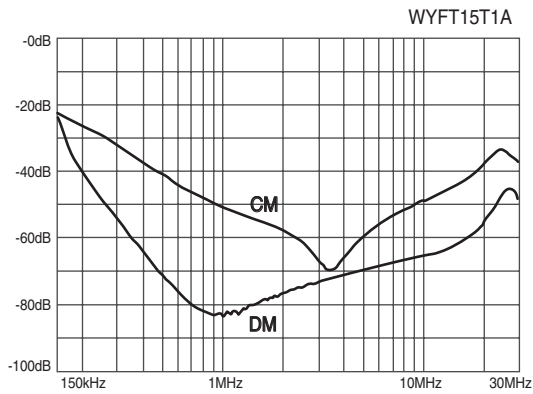
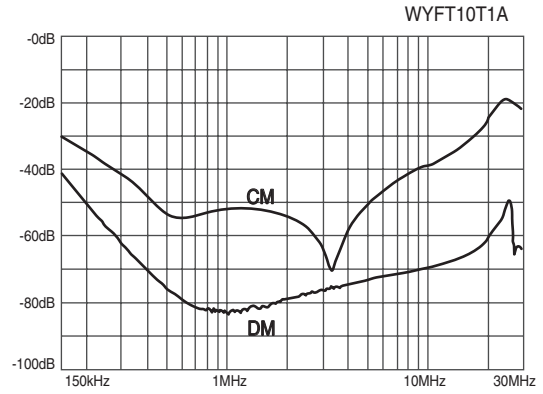
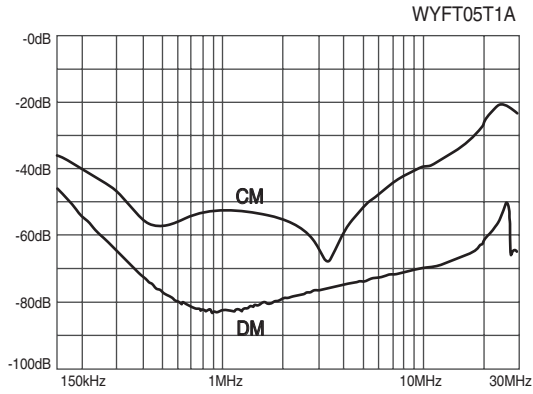
● Dimension



MODEL	W	H	D	a	b	c	d	M	Ø
WYNFT40 ~ 50T2A	91	57.2	184	173.5	74	17	42.3	6	5
WYNFT60 ~ 100T2A	115	75	235.2	218	96	24	58	8	5
WYNFT120 ~ 250T2A	157.2	100.1	347.5	316	130	28.5	68.6	8	6.5

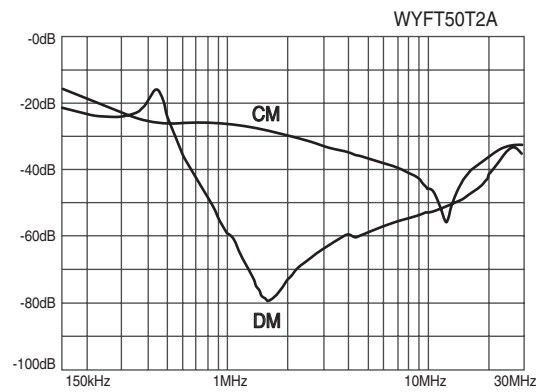
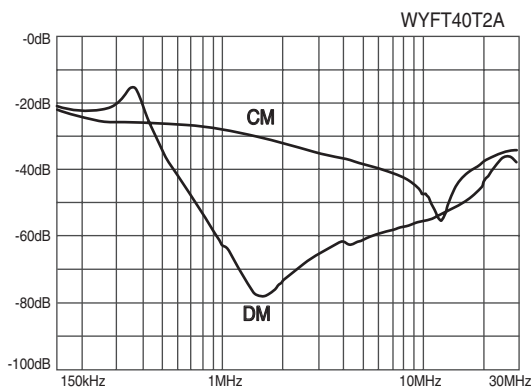
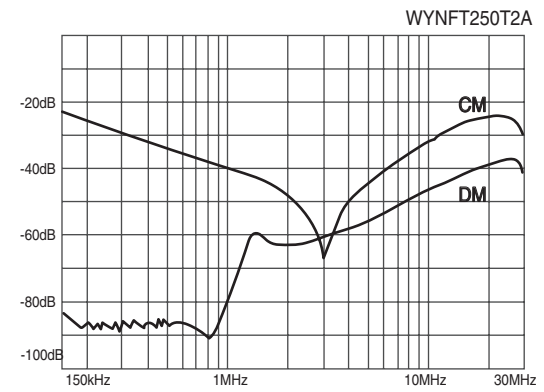
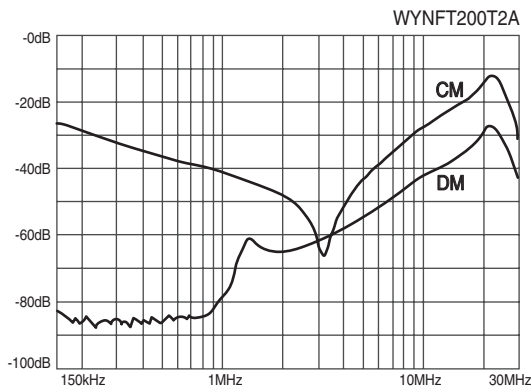
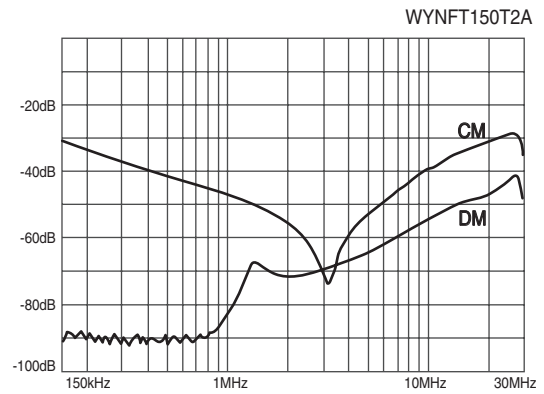
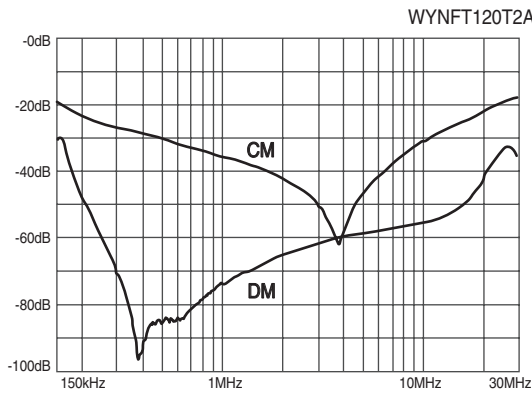
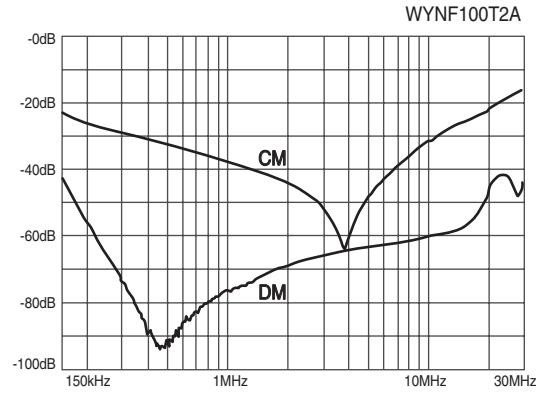
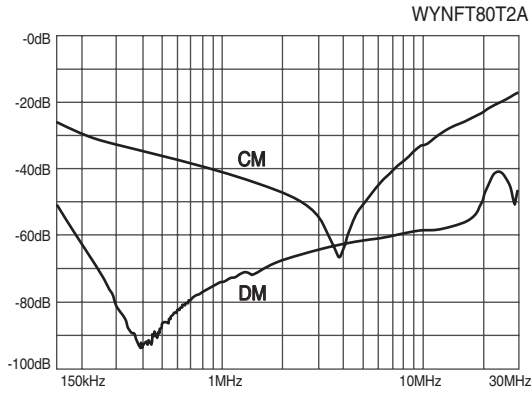
TRANS = NCT 트랜스포머
 REACTOR 리액터
 SSR 무정전압릴레이
 TPR 전력조정기
 SPS 스위칭파워
 NF/F 노이즈 필터
 H/F 하모닉 필터
 SPD 서지보호기
 RELAY 보호계전기
 ELD = GFR 누전경보기
 ZCT 영상변류기
 METER 판넬메타
 CT = VT 계기용변성기
 SHUNT = FAN 션트팬

● Characteristics



※ CM : Common mode, DM : Differential mode

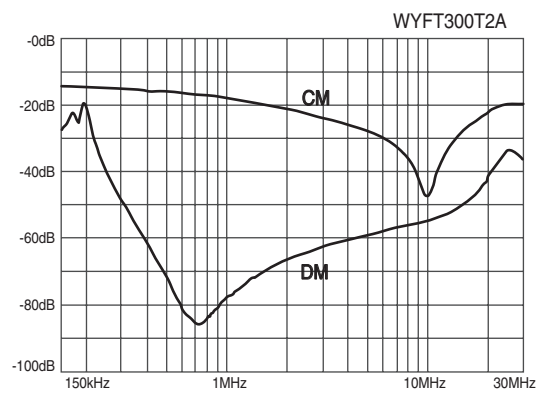
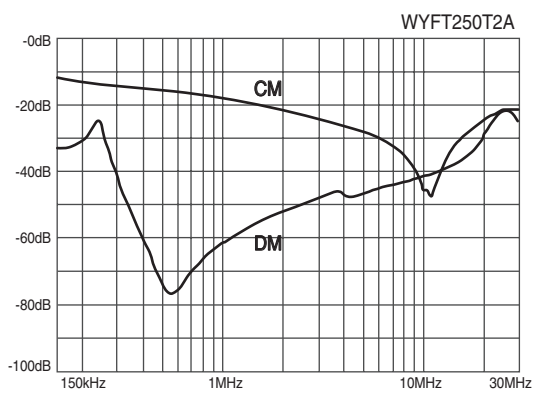
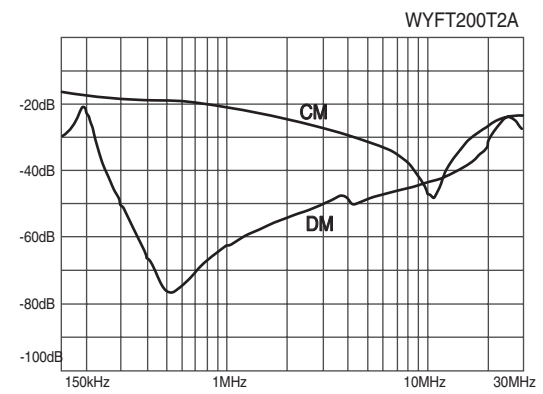
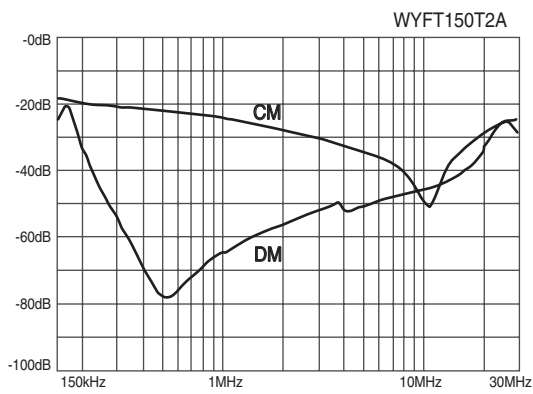
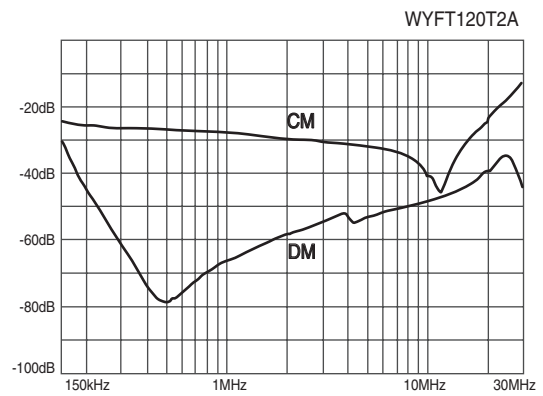
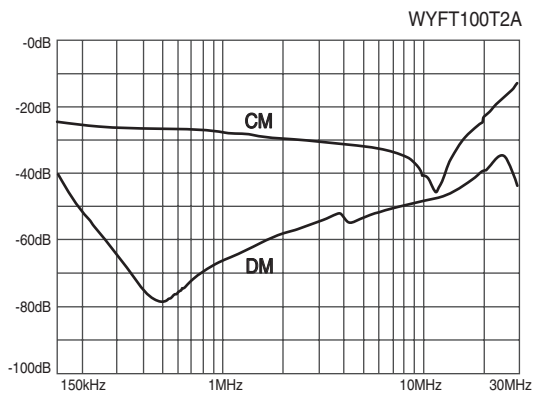
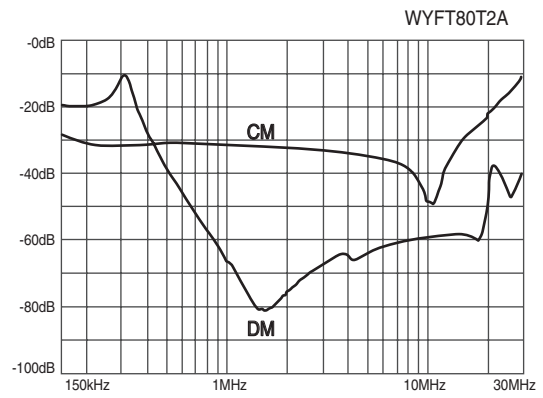
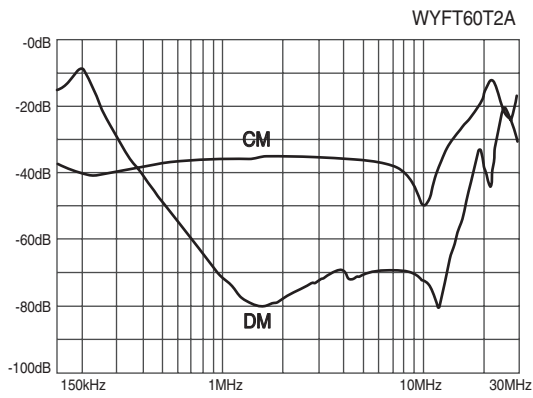
● Characteristics



※ CM : Common mode, DM : Differential mode

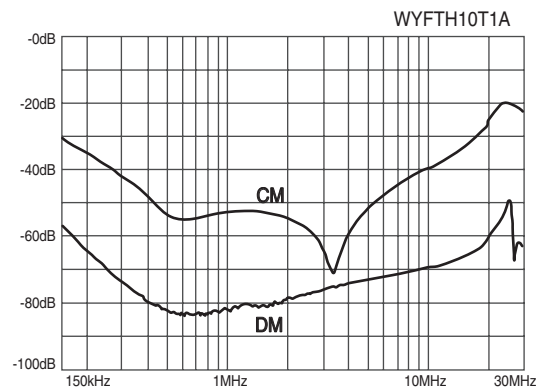
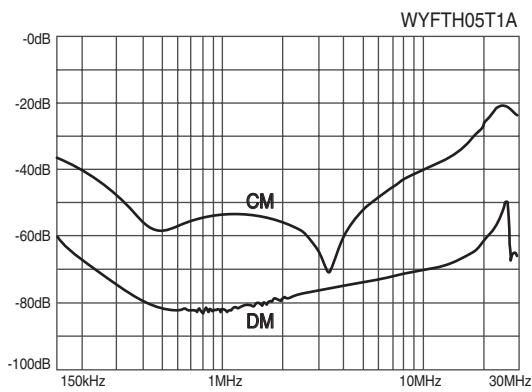
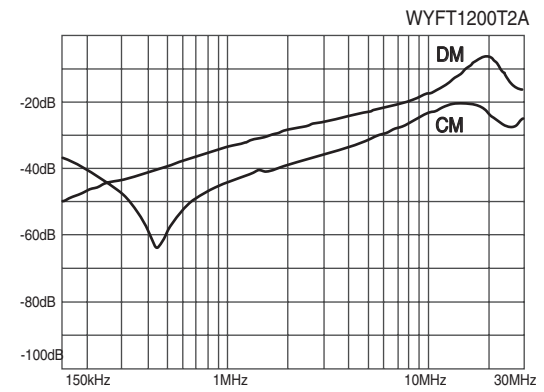
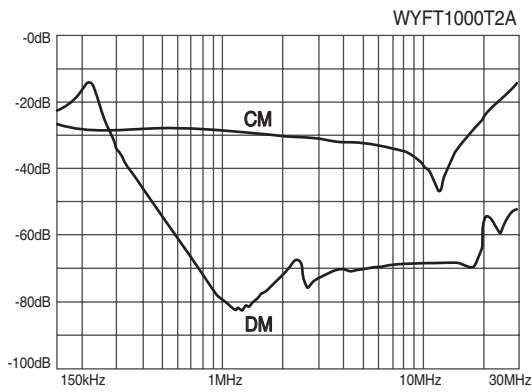
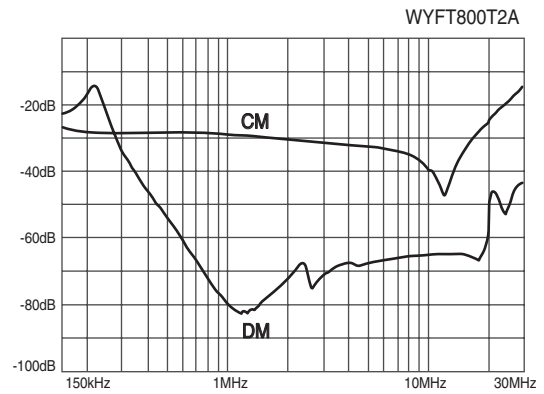
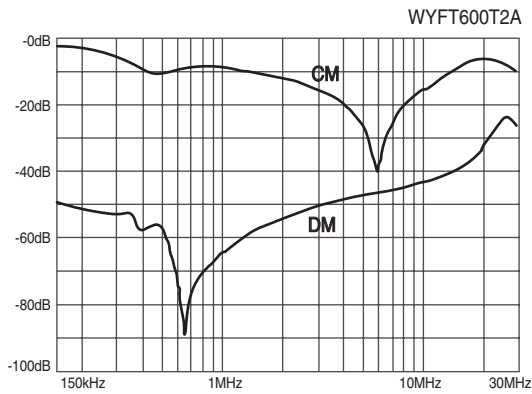
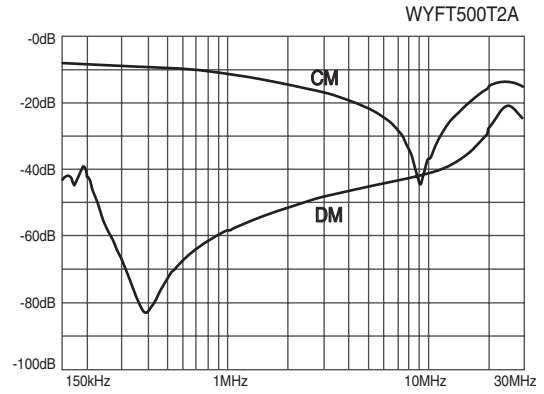
트랜스포머
REACTOR
리액터
무정전압 레일
SSR
전력조정기
TPR
스위칭 파워
SMP
S
노이즈 필터
N/F
하모닉 필터
H/F
서지보호기
SPD
보호계전기
RELAY
누전경보기
ELD = GFR
영상변류기
ZCT
판넬메타
METER
계기용변성기
CT = VT
SHUNT = FAN
선트랜팬

● Characteristics



※ CM : Common mode, DM : Differential mode

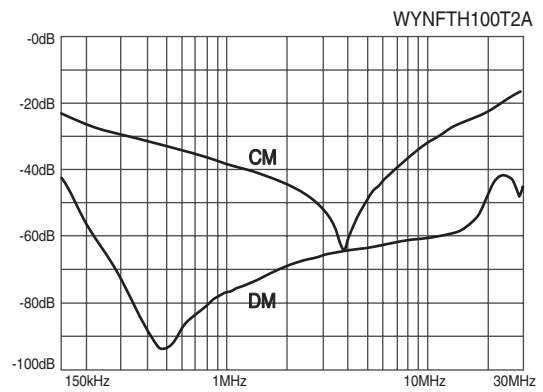
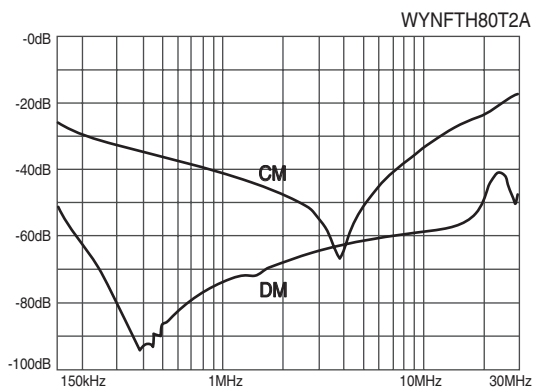
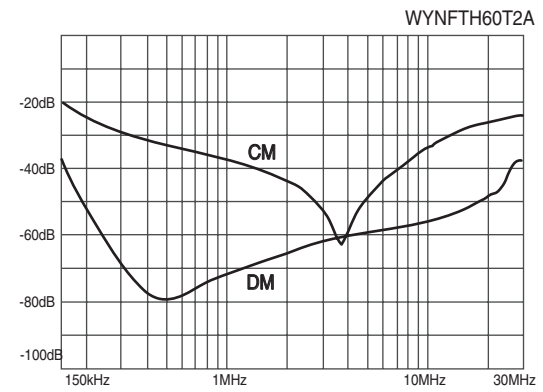
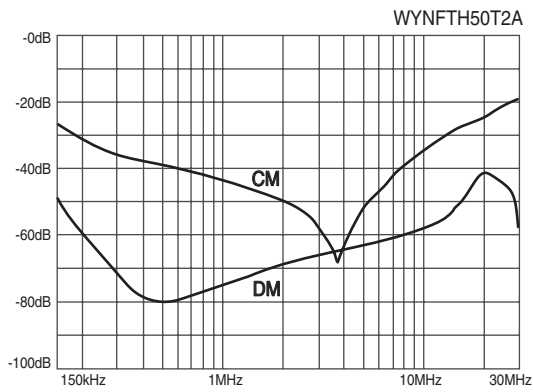
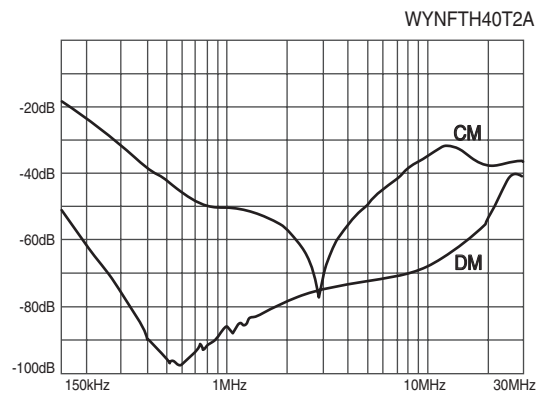
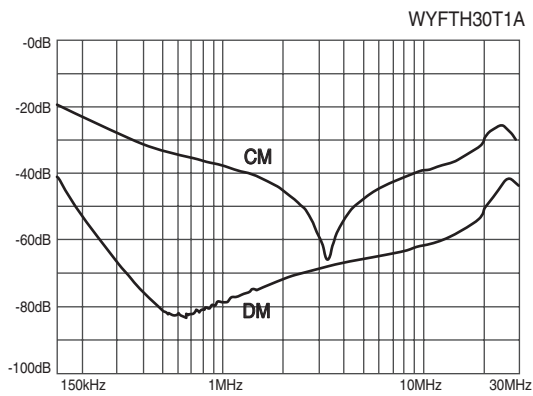
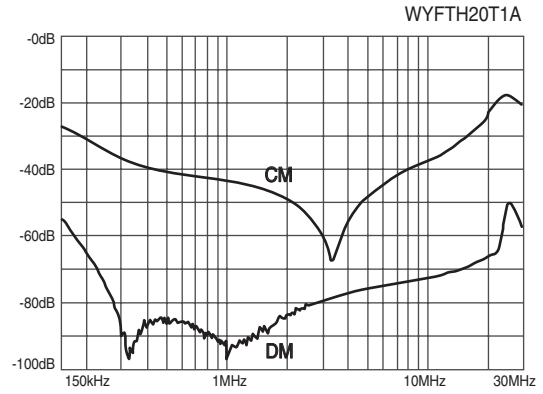
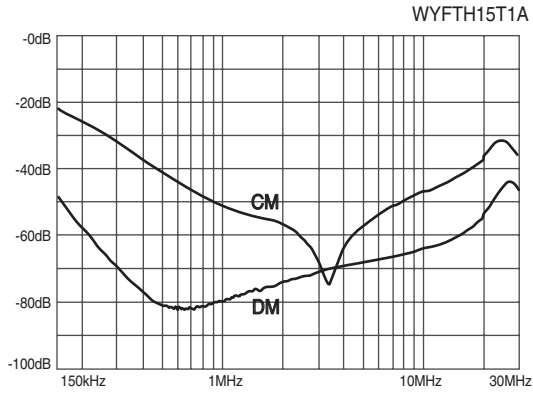
● Characteristics



※ CM : Common mode, DM : Differential mode

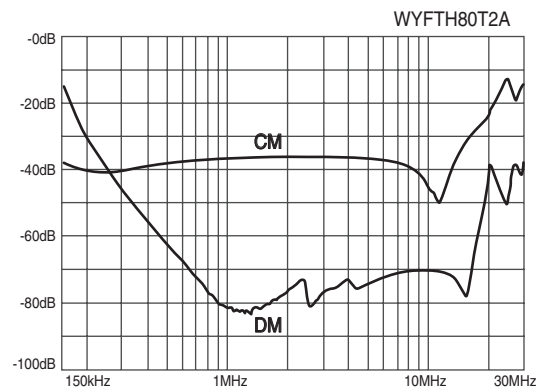
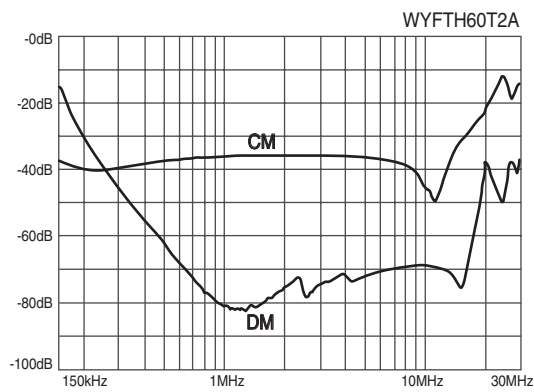
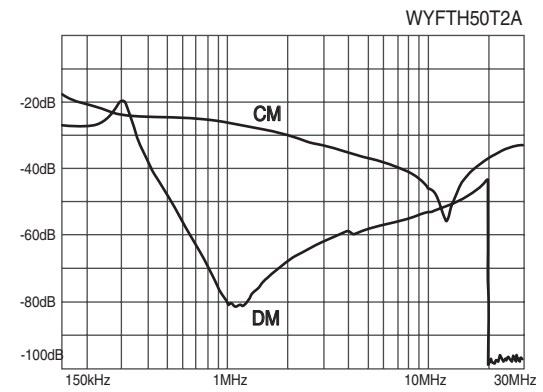
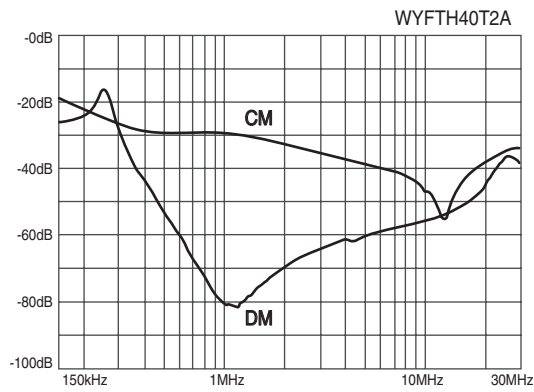
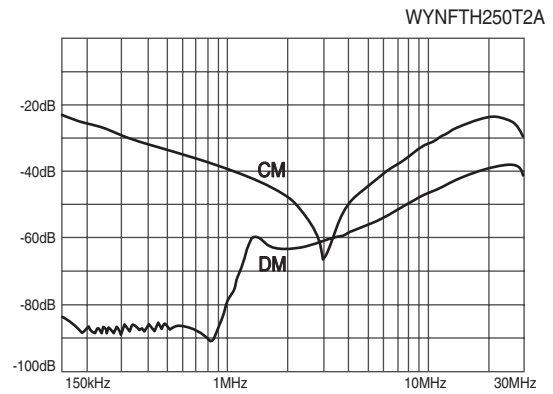
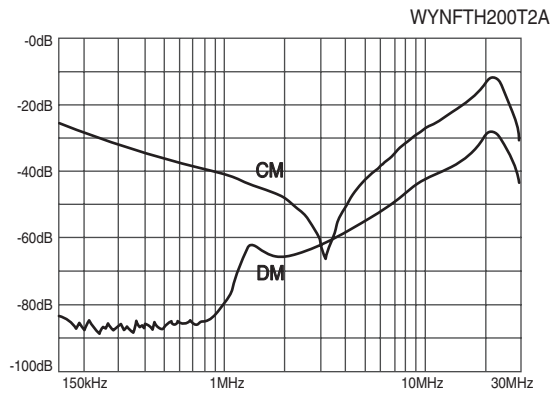
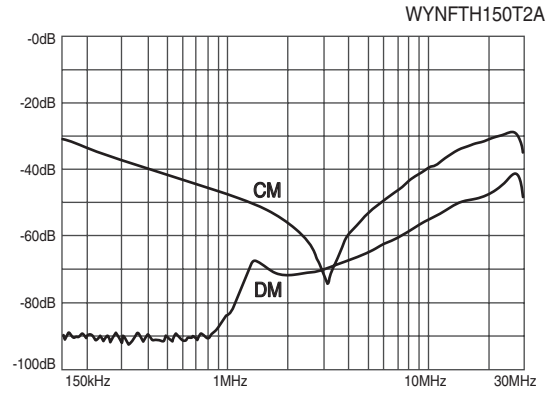
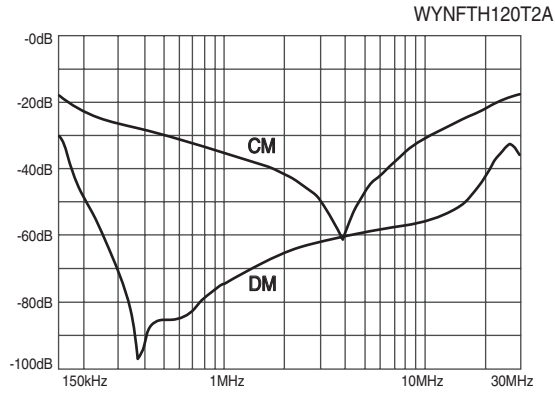
트랜스포머
리액터
무정전압 레일
전력조정기
스위칭파워
노이즈 필터
하모닉 필터
서지보호기
보호계전기
누전경보기
영상변류기
판넬메타
계기용변성기
선트랜팬

● Characteristics



※ CM : Common mode, DM : Differential mode

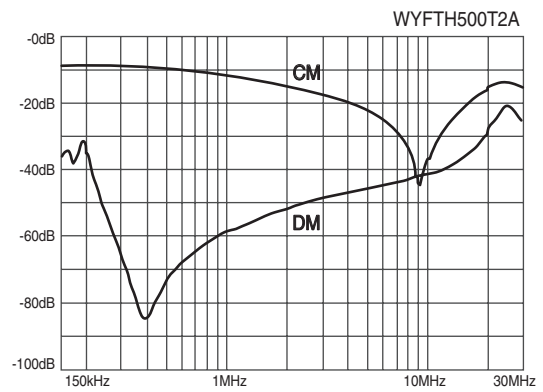
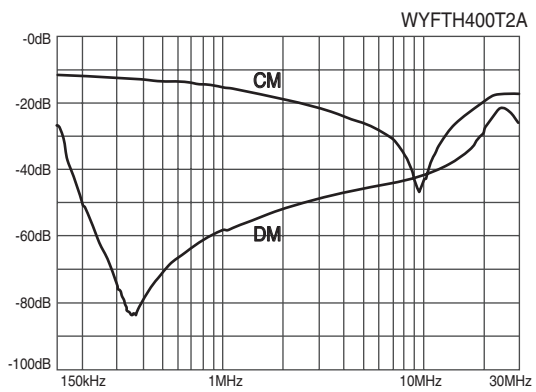
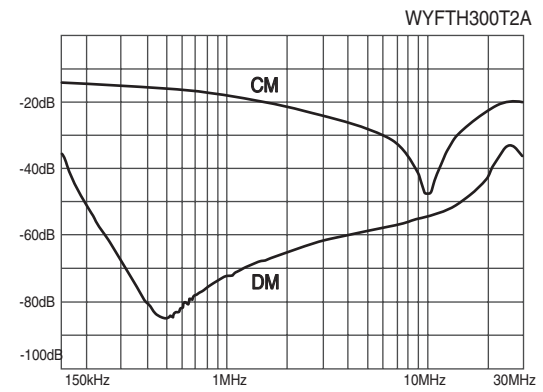
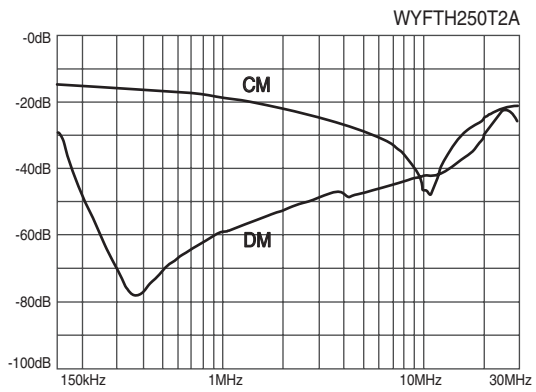
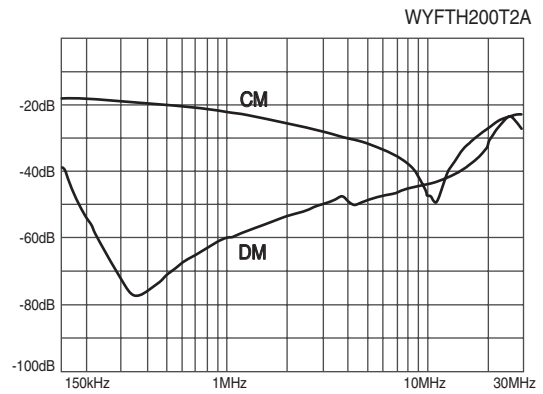
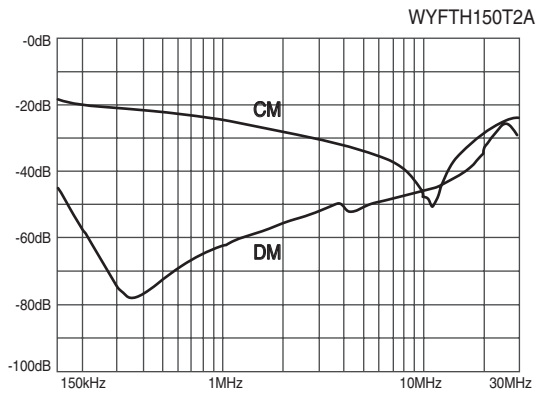
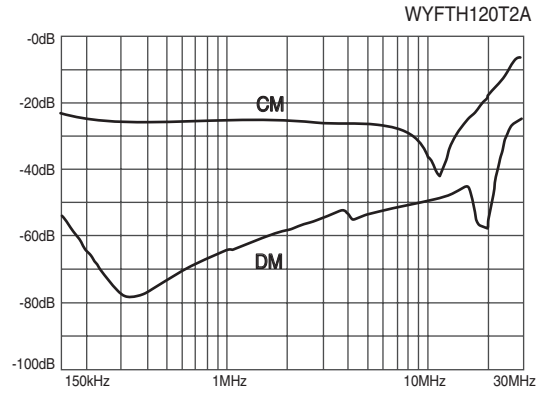
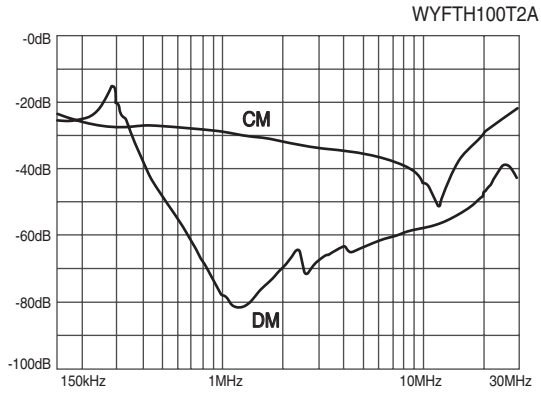
● Characteristics



※ CM : Common mode, DM : Differential mode

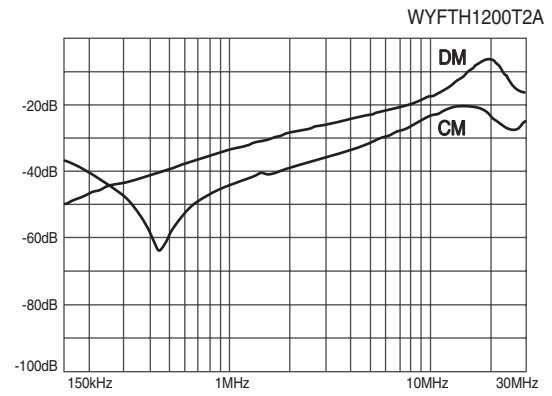
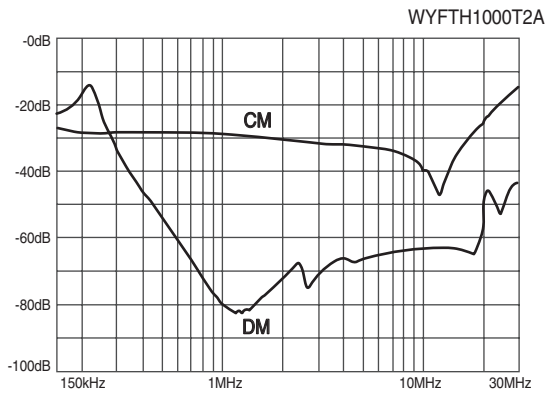
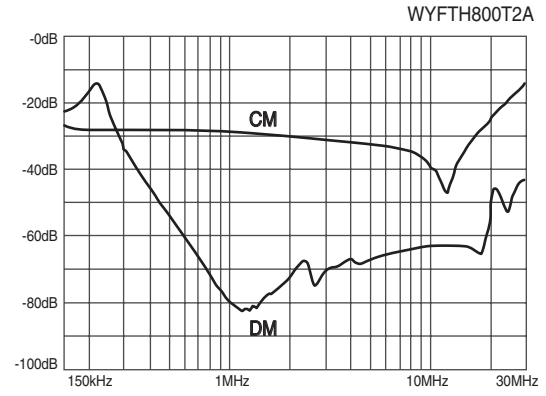
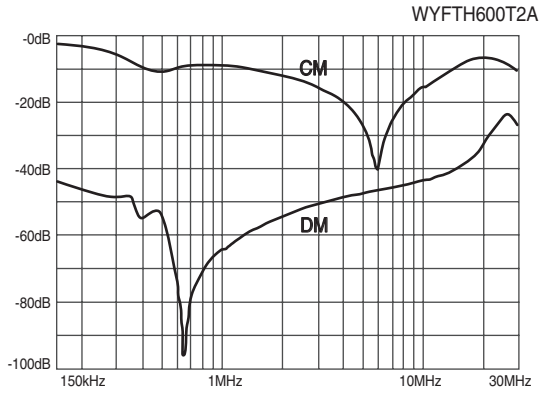
트랜스포머
REACTOR
리액터
무정전압블레이
SSR
전력조정기
TPR
스위칭파워
SMP
노이즈 필터
H/F
하모닉 필터
서지보호기
SPD
보호계전기
RELAY
누전경보기
ELD=GF
R
영상변류기
ZCT
판넬메타
METER
계기용변성기
CT=VT
SHUNT=FA
N

● Characteristics



※ CM : Common mode, DM : Differential mode

● Characteristics



DM

※ CM : Common mode, DM : Differential mode

트랜스포머
TRANS = NCT
리액터
REACTOR
무정전압 레일
SSR
전력조정기
TPR
스위칭파워
SMP
노이즈 필터
N/F
하모닉 필터
H/F
서지보호기
SPD
보호계전기
RELAY
누전경보기
ELD = GFR
영상변류기
ZCT
판넬메타
METER
계기용변성기
CT = VT
선트랜
SHUNT = FAN